## **NOVEMBER/DECEMBER 2023**

## 23UECP13A — PROGRAMMING IN C

Time: Three hours

Maximum: 75 marks

SECTION A —  $(10 \times 2 = 20 \text{ marks})$ 

Answer ALL questions.

- 1. What are the facilities provided by preprocessor?
- 2. What is C programming?
- 3. What does static variable mean?
- 4. ARIS & SCORE LIBRARY COO

What is the use of typedef?

What is array?

What is the use of if statement in C?

- 7. What is recursion?
- 8. Differentiate formal argument and actual argument.
- 9. What is the pointer declarations used in C?
- 10. What are bit fields?

## SECTION B — $(5 \times 5 = 25 \text{ marks})$

## Answer ALL questions.

11. (a) Discuss the features of C language.

Or

- (b) Write the steps for entering an executing a C program.
- 12. (a) What is type casting? Explain.

Or

- (b) Describe the various types of constants used in C.
- 13. (a) Demonstrate the unconditional statements.

Or

- (b) Write a C program to input marks of five subjects Physics, Chemistry, Biology, Mathematics and Computer, calculate percentage and grade according to given conditions: percentage >= 90%: Grade A, percentage >= 80% Grade B, percentage >= 70%: Grade C, percentage >= 60%: Grade D, percentage >= 40%: Grade E and percentage < 40%: Grade F.
- 14. (a) Explain the string handling functions.

Or

(b) Write a C program to add the given two matrices of order  $n \times n$ .

15. (a) Discuss about the structure data type.

Or

(b) How do you define pointers? Explain its arithmetic operations.

SECTION C —  $(3 \times 10 = 30 \text{ marks})$ 

Answer any THREE questions.

- 16. Explain the structure of the C program with preprocessor redirectives.
- 17. Describe the different types of operators available in C.
- 18. Explain the looping statements with example code.
- 19. Explain user-defined functions in C.
- 20. Define a structure called "Student" with necessary fields to read a student mark information. Write a program to use the above structure to print marks statement for the given student with total, average, result and grade obtained in neat format.

LIBRARY